

H905NXED Board

The H905NXED board is an 8-port upstream interface board that provides 10GE/GE optical ports.



Benefits

- Various of bandwidths, switchable port working mode, meeting the needs of bandwidth & smooth evolution of customers
- Link aggregation, increasing bandwidths and enhancing reliability
- Pluggable optical module for different reaches

External Interfaces

- 8* 10GE/GE

Specifications

Function	
Port & Quantity	8* 10GE/GE optical
MAC address number	262143
Upstream transmission	Supported
1588v2	Supported
1588ACR	Supported
Sync ETH clock	Supported
Link aggregation	Supported
Pluggable optical	Supported
Temperature query and high temperature alarm	Supported
Automatic shutdown at high temperature	Supported
Maximum frame size	2052 bytes 9216 bytes (jumbo frame enabled)
Protection group	Supported
Environment	
Operating temperature	-40° C to +65° C
Power consumption	• Static: 39 W • Maximum: 55 W

